

Instrument for treating piles

Publication number: CN1112840
Publication date: 1995-12-06
Inventor: KUINIAN LI (CN)
Applicant: YUKUO MEDICAL APPARATUS AND IN (CN)
Classification:
- **international:** A61N1/32; A61N1/32; (IPC1-7): A61N1/32
- **european:**
Application number: CN19951004939 19950512
Priority number(s): CN19951004939 19950512

[Report a data error here](#)

Abstract of CN1112840

The therapeutic apparatus for treatment of piles includes power source, main circuit and electrodes, the main circuit sends out pulsed signal with frequency 0.3-4.0 Hz, pulse width 6-15 ms., pulse amplitude 2-90v., positive and negative pulse amplitude ratio 0.2-0.8, the pulsed signal acts upon patient's body surface via the electrodes to recover the blockaded channels and break through the hemorrhoidal venous return, thus achieving the aims of stopping bleeding, relief of pain, anti-inflammation and cure of piles.

Data supplied from the **esp@cenet** database - Worldwide